			_	
L Number	Hits	Sea. Text	DB	Time stamp
1	1	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
_	_	positive and frame and negative and	EPO; JPO	13:22
		spatial adj light adj modulator and	1 110, 010	13.22
				į
		reverse adj bias\$3 and voltage and		
		pixel\$1 and electrode\$1 and top adj plate		
	_	and frame		
2	4		USPAT;	2003/07/25
		positive and frame and negative and	EPO; JPO	13:48
		spatial adj light adj modulator and	ļ	
		reverse adj bias\$3 and voltage and		
		pixel\$1 and electrode\$1		
3	2	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT:	2003/07/25
-	_	and spatial adj light adj modulator and	EPO; JPO	13:50
		voltage	210, 010	10.00
_	392	345/690.ccls.	USPAT;	2003/07/25
_	332	3437 090.0013.	EPO; JPO	10:25
	250	245 /6003		
_	258	345/690.ccls. and reduc\$3	USPAT;	2003/07/23
		[EPO; JPO	15:12
-	0	345/690.ccls. and reduc\$3 adj bias	USPAT;	2003/07/23
			EPO; JPO	15:12
_	31	345/690.ccls. and reduc\$3 and bias	USPAT;	2003/07/23
			EPO; JPO	15:12
_	2	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
	_	silicon and light and modulator	EPO; JPO	15:13
_	5	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
		silicon and light	EPO; JPO	15:15
_	7	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
	'	silicon	EPO; JPO	15:16
_	3	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
_	3	· ·	·	
	570071	silicon and positive and frame	EPO; JPO	15:17
-	578071	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
	_	silicon and positive and frame negative	EPO; JPO	15:17
-	3	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
		silicon and positive and frame and	EPO; JPO	15:54
		negative and bright\$4		
-	2	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
		silicon and positive and frame and	EPO; JPO	15:18
		negative and bright\$4 and gray and scale		
-	3	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/25
		silicon and positive and frame and	EPO; JPO	07:39
		negative		1
-	4	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
	_	positive and frame and negative and	EPO; JPO	10:58
		spatial adj light adj modulator and		
		reverse adj bias\$3]
_	0		USPAT;	2003/07/25
	l	positive and frame and negative adj	EPO; JPO	07:46
		bias\$3 and spatial adj light adj	110, 010	07.30
			,	
ł	10	modulator and reverse adj bias\$3	HCDAM.	2002/07/25
-	12		USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:46
		bias\$3 and spatial adj light adj		
l		modulator		
-	0	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:47
l		bias\$3 and spatial adj light adj		
l		modulator and reverse		
_	6		USPAT;	2003/07/25
l		positive and frame and negative adj	EPO; JPO	07:48
		bias\$3 and spatial adj light adj]	- /
		modulator		1
_			IICDAM.	2002/07/25
-	6		USPAT;	2003/07/25
l		positive and frame and negative adj	EPO; JPO	07:48
		bias\$3 and spatial adj light adj		
		modulator and revers\$3		
	0		USPAT;	2003/07/25
٠		positive and frame and negative adj	EPO; JPO	07:49
		bias\$3 and spatial adj light adj		
		modulator and revers\$3 adj bias\$3		
				·

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_	6	rec \$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:50
		bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3		
_	o	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:51
		bias\$3 and spatial adj light adj		-
		modulator and revers\$3 and bias\$3 and		
ŀ		pixel\$1 adj electrode\$1		
-	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:51
		bias\$3 and spatial adj light adj		
		modulator and revers\$3 and bias\$3 and		
l _	o	<pre>pixel\$1 and electrode\$1 reduc\$3 adj bias\$3 and silicon and</pre>	USPAT;	2003/07/25
	ľ	positive and frame and negative adj	EPO; JPO	07:51
	•	bias\$3 and spatial adj light adj		
		modulator and revers\$3 and bias\$3 and		
		pixel\$1 and electrode\$1 and top adj plate		
-	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
•		positive and frame and negative adj	EPO; JPO	11:02
		bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3 and		
		pixel\$1 and electrode\$1 and top and plate		
_	o	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative and	EPO; JPO	09:30
		spatial adj light adj modulator and		
		reverse adj bias\$3 and pixel adj		
		electrode	1100000	2003/07/25
-	0	reduc\$3 and bias\$3 and silicon and positive and frame and negative and	USPAT; EPO; JPO	09:30
		spatial adj light adj modulator and	EFO, OFO	09.30
		reverse adj bias\$3 and pixel\$1 adj		
		electrode\$1		
_	4		USPAT;	2003/07/25
		positive and frame and negative and	EPO; JPO	09:30
		spatial adj light adj modulator and		
		reverse adj bias\$3 and pixel\$1 and electrode\$1		
_	o	345/690.ccls. and pixels adj electrodes	USPAT;	2003/07/25
		ore, erecesses and paners and energy	EPO; JPO	10:26
-	17	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
			EPO; JPO	10:31
-	2		USPAT; EPO; JPO	2003/07/25
	0	and spatial adj light adj modulator 345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	10:37 2003/07/25
		and reduc\$3 and bias\$3 and silicon and	EPO; JPO	10:32
		positive and frame and negative and	,	
		reverse adj bias\$3 and voltage		
-	0	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and reduc\$3 and bias\$3 and silicon and	EPO; JPO	10:33
	1	positive and frame and negative and		
_	0	voltage 345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
_	١	and reduc\$3 and bias\$3 and silicon and	EPO; JPO	10:33
		positive and negative and voltage		
-	4	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and reduc\$3 and bias\$3 and positive and	EPO; JPO	10:33
		negative and voltage		0000/07/05
-	0	,,	USPAT;	2003/07/25
		and reduc\$3 and negative and spatial adj light adj modulator and reverse adj	EPO; JPO	10:35
		bias\$3 and positive and voltage		
_	0		USPAT;	2003/07/25
		and reduc\$3 and negative and spatial adj	EPO; JPO	10:36
		light adj modulator and reverse and		
		bias\$3 and positive and voltage	,	
-	0	, 	USPAT;	2003/07/25
		and reduc\$3 and negative and spatial adj	EPO; JPO	10:36
		light adj modulator and bias\$3 and positive and voltage		
L	l	postotivo and vortage		L

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-	0	345 0.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and reduc\$3 and negative and spatial adj	EPO; JPO	10:36
	ŀ	light adj modulator and positive and	ļ	
		voltage		
_	0	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:37
		voltage and positive and negative		
-	1	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
ł		and spatial adj light adj modulator and	EPO; JPO	10:54
		voltage and positive		
-	1	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:55
		voltage and positive and frame		
_	1	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:55
	ĺ	voltage and positive and frame and		
		reduc\$3		
-	0	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
	1	and spatial adj light adj modulator and	EPO; JPO	10:56
	İ	voltage and positive and frame and		
		reduc\$3 and threshold and bias\$3		
-	0	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:56
		voltage and positive and frame and		
		reduc\$3 and threshold and reverse		
-	0	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:56
		voltage and positive and frame and		
	· _	reduc\$3 and threshold and top		2222 (27 (25
-	1	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:56
		voltage and positive and frame and		
		reduc\$3 and threshold	IICDAM.	2002/07/25
-	1	1	USPAT; EPO; JPO	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10.57
		voltage and positive and frame and reduc\$3 and threshold		
_	4	· ·	USPAT;	2003/07/25
	"	positive and frame and negative and	EPO; JPO	10:58
		spatial adj light adj modulator and	110, 010	10.30
	1	reverse adj bias\$3 and voltage]
_	0	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
	1	positive and frame and negative and	EPO; JPO	10:59
	[spatial adj light adj modulator and	,	
		reverse adj bias\$3 and voltage and		
	}	pixel\$1 adj electrode\$1		
- .	1	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
	_	positive and frame and negative and	EPO; JPO	13:21
	[spatial adj light adj modulator and		
	1	reverse adj bias\$3 and voltage and		
	[pixel\$1 and electrode\$1 and top adj plate		
-	0	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
	[positive and frame and negative adj	EPO; JPO	11:02
	[bias\$3 and spatial adj light adj		
		modulator and revers\$3 adj bias\$3 and		·
	}	pixel\$1 and electrode\$1 and top and plate		
-	6	· · · · · · · · · · · · · · · · ·	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	11:03
	}	bias\$3 and spatial adj light adj		
		modulator and revers\$3 and bias\$3 and		
	1	pixel\$1 and electrode\$1 and top and plate		